

Fw: Phosphate Project Questions Brad Jackson to: Quintero, Alejandro

Cc: Phyllis Mann, Sridhar Meka

05/20/2010 07:59 AM

From:

Brad Jackson/R4/USEPA/US

To:

"Quintero, Alejandro" <QuinteAR@nv.doe.gov>

Cc:

Phyllis Mann/R4/USEPA/US@EPA, Sridhar Meka/R4/USEPA/US@EPA

Alex:

Looks like Phyllis has just a couple more questions.

Thanks,

Brad Jackson USEPA, Superfund Division 61 Forsyth Street, SW Atlanta, GA 30303 404-562-8925

Forwarded by Brad Jackson/R4/USEPA/US on 05/20/2010 07:57 AM —

Phyllis Mann/R4/USEPA/US

To:

Brad Jackson/R4/USEPA/US@EPA

Cc:

"Quintero, Alejandro" <QuinteAR@nv.doe.gov>, Sridhar Meka/R4/USEPA/US@EPA

Date:

05/20/2010 07:48 AM

Subject:

Re: Fw: Phosphate Project Questions

Hi All.

I need to know a few things.

- 1. What extensions will Brad need for ArcGIS.
- 2. From earlier emails you seem to need ArcGIS Server Standard Edition??
- 3.I assume it would be better for Brad's license file to be for the MAC address instead of a hardware key? (I think Sridhar already has the MAC address)

I can usually get the license files within a day of request. Sridhar can answer install times better than I can.

Unless you are asking for an extension that isn't part of EPA's Enterprise license agreement there is no up front purchase cost. There will be maintenance costs for both the server license and for the stand alone ArcGIS license.

Phyllis

Brad Jackson

From:

Brad Jackson/R4/USEPA/US

To:

Phyllis Mann/R4/USEPA/US@EPA

Cc:

Sridhar Meka/R4/USEPA/US@EPA, "Quintero, Alejandro" < QuinteAR@nv.doe.gov>

Date:

05/19/2010 03:29 PM

Subject:

Fw: Phosphate Project Questions

Phyllis:



So, it sounds like we need two licences. Let me now about the cost and time for procurement and installation.

Thanks,

Brad Jackson USEPA, Superfund Division 61 Forsyth Street, SW Atlanta, GA 30303 404-562-8925

----- Forwarded by Brad Jackson/R4/USEPA/US on 05/19/2010 03:24 PM —

From:

"Quintero, Alejandro" <QuinteAR@nv.doe.gov>

To:

Sridhar Meka/R4/USEPA/US@EPA, Brad Jackson/R4/USEPA/US@EPA

Cc:

Phyllis Mann/R4/USEPA/US@EPA

Date:

05/19/2010 03:23 PM

Subject:

Re: Phosphate Project Questions

Brad,

You will need a standalone license for arcmap do run the web services.

Alex Q.

---- Original Message -----

From: Meka.Sridhar@epamail.epa.gov <Meka.Sridhar@epamail.epa.gov>

To: Jackson.Brad@epamail.epa.gov <Jackson.Brad@epamail.epa.gov>

Cc: Mann.Phyllis@epamail.epa.gov <Mann.Phyllis@epamail.epa.gov>; Quintero,

Alejandro

Sent: Wed May 19 12:14:24 2010

Subject: Phosphate Project Questions

Brad,

Yes, it is clear.

Alex wants to install both Web server and GIS server components on the same laptop. I got your laptop specifications. I will forward them to Phyllis for obtaining a new license file from ESRI. She could better explain us the licensing procedure and if any cost involved for a new purchase or maintenance, etc.,

I do not know the exact scope or purpose of the Server in your project. But here are few thing that I hope you are already aware of them.

- 1. ArcGIS Server Enterprise Standard Edition doesn't include advanced spatial analysis features and extensions like 3D analyst, spatial analyst, geostatistical analyst and Network analyst.
- 2. ArcGIS Server Enterprise Standard Edition doesn't support mobile applications and doesn't include mobile application development tools.
- 3. The ArcGIS applications (ArcMAP and Catalog) on your laptop are running on EPA's floating license manager server. You will not be able to run ArcGIS Server Services outside the network, if they have dependency on these applications. If your services require ArcGIS outside the network, you should have a exclusive (stand-alone) license for this application on your laptop.

Thanks Sridhar

From: Brad Jackson/R4/USEPA/US

To: Sridhar Meka/R4/USEPA/US@EPA

Cc: Phyllis Mann/R4/USEPA/US@EPA, "Quintero, Alejandro"

<QuinteAR@nv.doe.gov>

Date: 05/19/2010 01:21 PM

Subject: Fw: Phosphate Project Questions

Sridhar:

Take a look at Alex's note. Not sure that this answers everything. We may need to have a call with Alex. Would you be available tomorrow?

Brad Jackson USEPA, Superfund Division 61 Forsyth Street, SW Atlanta, GA 30303 404-562-8925

---- Forwarded by Brad Jackson/R4/USEPA/US on 05/19/2010 01:19 PM -----

From: "Quintero, Alejandro" <QuinteAR@nv.doe.gov>

To: Brad Jackson/R4/USEPA/US@EPA

Date: 05/18/2010 10:33 PM

Subject: Re: Phosphate Project Questions

The first set of questions pertain to the specifications of your machine. You should have all that info from when you bought it. If your IT department made any updates to the machines applications like your IE browser then that will need to be checked and provided to Sridhar.

As for arcgis server, we would like to get enterprise standard. This way we are not limited in what we are trying to accomplish. We will need the install to be complete with arcgis soc, som, and web services included. We need to keep all the passwords consistent for all the new users that are created with the install.

Let me know if I answered all of your questions. .

Thanks,

Alex Quintero

From: Jackson.Brad@epamail.epa.gov < Jackson.Brad@epamail.epa.gov >

To: Quintero, Alejandro

Sent: Mon May 17 17:31:12 2010

Subject: Phosphate Project Questions

Alex:

Can you provide some feedback for the questions below?

Thanks, Brad

----Forwarded by Brad Jackson/R4/USEPA/US on 05/17/2010 08:30PM ----

To: Brad Jackson/R4/USEPA/US@EPA From: Phyllis Mann/R4/USEPA/US

Date: 05/17/2010 01:00PM

Subject:

Hi Brad,

Don't know if this will make any sense to your contractor, but it's Sridhar's questions that

we'll need answers to.

Maybe you could forward this to him and see if he can limit your request by what he thinks he will need. Phyllis

From:

Sridhar Meka/R4/USEPA/US

To: Phyllis Mann/R4/USEPA/US@EPA

Cc: Donnie Williams/R4/USEPA/US@EPA

Date: 05/17/2010 11:45 AM

Subject: Re: Fw: ARCGIS SERVER

Hi Phyllis,

As discussed last Friday, we just need to obtain a new license file for the Laptop. Before we request ESRI for a license file, we need to know the Laptop specifications like, operating system it is using, Processor, IE version, Mac address, etc.

Also we shall know what level of ArcGIS Server functionality they are looking for? Because the server is available in 2 levels (Workgroup and Enterprise) based on capacity and number of connections. Each level is available in 3 editions, viz., Basic, Standard and Advanced. Each edition supports different range of functionality.

We may ask Brad to let his consultant explain us what type of deployment/configuration he actually required. ArcGIS server consists of multiple components like, 'GIS Server', 'Web server' and 'data server'. The 'GIS server' again is comprised of SOM and SOC components.

All these components can be deployed on a single machine or deployed in distributed manner on different machines.

Thanks Sridhar